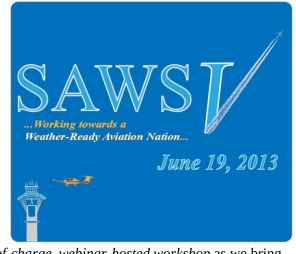
Southwest Aviation Weather Safety Workshop V

Presented in a VIRTUAL format for the 1st time

Wednesday, June 19, 2013



Join the National Weather Service (NWS) for this <u>free-of-charge</u>, webinar-hosted workshop as we bring together the aviation and weather forecasting communities from across Southern California and the Southwest U.S. to promote aviation safety and productivity through improved weather awareness and forecasting services.

Participation in this workshop is intended to satisfy FAAST WINGs accreditation. If you are seeking WINGS credit, be sure to attend the Aviation and Controller Weather Workshop session from 12:25 pm to 4:00 pm PDT.

AVIATION WEATHER FORECASTING WORKSHOP

POSTER SESSION

AVIATOR AND CONTROLLER WEATHER WORKSHOP

June 19, 2013 – 8:00 am to 12:00 pm PDT

Topics: Forecasting and aviation operations from the airlines perspective, GA user concerns, climatology and forecasting tools

Presenters: Commercial and charter airlines, the NWS, NWA and ZLA Traffic Management Unit.

June 19, 2013 - LUNCH

Topics: Aviation weather forecast history, dust storm decision support services, California volcanic ash, gridded TAFs, etc.

June 19, 2013 12:25 pm – 4:00 pm PDT

Topics: Thunderstorm avoidance, southern California weather hazards, forecast tools and resources for pilots, turbulence, pilot interpretation and application of aviation weather forecasts, weather-related GA accidents

Presenters: the NWS, AOPA & FAASafety Team



For the latest workshop agenda, link for webinar registration and additional information please visit:



http://www.wrh.noaa.gov/psr/SAWS5/